<u>L8</u>	20040146087	1	<u>L8</u>	
	=USPT; PLUR=YES; OP=ADJ	1	17	
<u>L7</u>	5458121.pn.	1	<u>L/</u>	
DB=	=PGPB; PLUR=YES; OP=ADJ		<b>T</b> (	
<u>L6</u>	20030212339	1	<u>L6</u>	
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ				
<u>L5</u>	600/\$.ccls. and (bendable probe or flexible probe or resilient probe or deflectable probe) and (thermometer)	11	<u>L5</u>	
<u>L4</u>	600/\$.ccls. and (bendable probe or flexible probe or resilient probe or deflectable probe)	260	<u>L4</u>	
L3	5969238[uref]	11	<u>L3</u>	
 L2	L1 and (bendable probe or flexible probe or resilient probe)	31	<u>L2</u>	
<u>L1</u>	374/\$.ccls.	28861	<u>L1</u>	

## END OF SEARCH HISTORY

## DATE: Tuesday, November 29, 2005 Printable Copy Create Case

Set Name Que	ery .	<u>Hit</u> <u>Count</u>	Set Name result set
side	PB,USPT,USOC,EPAB,JPAB; PLUR=YES; OP=ADJ		
DB=PG	PB, USP 1, USUC, El AD, SI AD, 1 BOR 120, Or 120, Or 120 or re shaneable or		
L10 L8 resl	and (bend\$4 or deflect\$4 or resilient or flexible or curved or re-shapeable or napable or non-linear) adj5 (probe or thermometer or holder)	93	<u>L10</u>
то	and (bend\$4 or deflect\$4 or resolient or flexible or curved or re-shapeable or napable or non-linear) adj5 (probe or thermometer or holder)	69	<u>L9</u>
L8 (37	4/158,208,163,187,188,170,600/474)![CCLS]	3789	<u>L8</u>
DR = PG	PB. USPT. USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ		